Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	32	(US-20040205462-\$ or US-20040083434-\$ or US-20040205646-\$ or US-20040201633-\$ or US-20030217330-\$ or US-20030163784-\$ or US-20020174145-\$ or US-20020120650-\$ or US-20020087598-\$ or US-20020085030-\$ or US-20020035697-\$ or US-20020138520-\$).did. or (US-6336124-\$ or US-5119465-\$ or US-6771283-\$ or US-6243071-\$ or US-6771283-\$ or US-6243071-\$ or US-6144380-\$ or US-6055522-\$ or US-6038573-\$ or US-6012071-\$ or US-6006242-\$ or US-5860073-\$ or US-5761485-\$ or US-6493734-\$ or US-6331865-\$ or US-6360236-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/09/26 08:44
L2	7	1 and (metadata\$1 or (meta adj data\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 08:45
L3	2	("5911776").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 08:44

L4	33	(US-20040205462-\$ or	US-PGPUB;	OR	OFF	2006/09/26 09:25
		ÙS-20040083434-\$ or US-20040205646-\$ or	USPAT			
		US-20040201633-\$ or US-20030217330-\$ or		;		
		US-20030163784-\$ or				
		US-20020174145-\$ or				
		US-20020120650-\$ or				
		US-20020087598-\$ or				
		US-20020085030-\$ or				
		US-20020035697-\$ or US-20010010050-\$ or				
		US-20010010030-\$ or				
		US-20020138520-\$).did. or				
		(US-6336124-\$ or US-5119465-\$ or				
		US-4751740-\$ or US-7058886-\$ or				
		US-6771283-\$ or US-6243071-\$ or				
		US-6144380-\$ or US-6055522-\$ or US-6038573-\$ or US-6012071-\$ or				
		US-6006242-\$ or US-5860073-\$ or				
		US-5761485-\$ or US-5680563-\$ or				
		US-6442574-\$ or US-6493734-\$ or				
		US-6331865-\$ or US-6360236-\$ or				
		US-5911776-\$).did.				
L5	7	4 and (metadata\$1 or (meta adj	US-PGPUB;	OR	OFF	2006/09/26 08:45
		data\$1))	USPAT;			
			EPO; JPO; DERWENT;			
			IBM_TDB			
L6	4	4 and ((metadata\$1 or (meta adj	US-PGPUB;	OR	OFF	2006/09/26 09:00
		data\$1)) with document\$1)	USPAT;			
			EPO; JPO;			
			DERWENT; IBM TDB			
17	9	4 and validat#3	US-PGPUB;	OR	OFF	2006/09/26 09:00
L7	9	4 and validat\$3	USPAT;		011	2000/03/20 03:00
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
L8	5	4 and (validat\$5 with (input\$1 or	US-PGPUB;	OR	OFF	2006/09/26 09:01
		file\$1))	USPAT;			
			EPO; JPO;			
			DERWENT; IBM_TDB			
L9	0	8 and (intermediate\$2)	US-PGPUB;	OR	OFF	2006/09/26 09:01
		o and (intermediate)	USPAT;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			

L10	26	4 and distribut\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 09:25
L11	0	4 and (distribut\$4 with output\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 09:25
L12	3	4 and (distribut\$4 with file\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 09:26
L13	3	4 and (distribut\$4 with files)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 09:44
L14	9	10 and (web near server\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 09:49
L15	9	10 and (templat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:00
L16	4	10 and (partial\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:00
L17	5	10 and (partial\$2 or fragment\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:01
L18	1	10 and ((partial\$2 or fragment\$3) with (output\$1 or file\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:02

			г			
L19	33	(US-20040205462-\$ or US-20040083434-\$ or US-20040205646-\$ or US-20040201633-\$ or US-20030217330-\$ or US-20030163784-\$ or US-20020174145-\$ or US-20020120650-\$ or US-20020087598-\$ or US-20020085030-\$ or US-20020035697-\$ or US-20020035697-\$ or US-20040015408-\$ or US-20020138520-\$).did. or (US-6336124-\$ or US-5119465-\$ or US-4751740-\$ or US-7058886-\$ or US-6771283-\$ or US-6243071-\$ or US-6144380-\$ or US-6055522-\$ or US-6038573-\$ or US-6012071-\$ or US-6006242-\$ or US-5860073-\$ or US-5761485-\$ or US-5680563-\$ or US-6442574-\$ or US-6493734-\$ or US-6331865-\$ or US-6360236-\$ or US-5911776-\$).did.	US-PGPUB; USPAT	OR	OFF	2006/09/26 10:02
L20	1	19 and ((partial\$2 or fragment\$3) with (output\$1 or file\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:02
L21	2	19 and ((partial\$2 or fragment\$3) with (output\$1 or file\$1 or content\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:02
L22	7485	(715/500,835,513,501.1,530,517, 751,541).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:43
L23	7068	(715/500,835,513,501.1,530,517, 541).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:43
L24	0	(345/751).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:43

L25	461	(715/751).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:43
L26	7485	23 25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:43
L27	6146	26 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:44
L28	330	27 and (intermediate with (file\$1 or document\$1 or content\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:45
L29	236	28 and (convert\$3 or transcod\$3 or reformat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:45
L30	185	29 and (web or html or xml or xhtml or wml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:46
L31	133	30 and distribut\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:46
S1	9544	(electronic or "e") adj (book\$1 or novel\$1 or publication\$1 or text\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 16:17
S2	422	(creat\$3 or assembl\$3 or compil\$3) with (electronic or "e") adj (book\$1 or novel\$1 or publication\$1 or text\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 16:17
S3	366	S2 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 16:21

S4	11	S3 and bluetooth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 16:22
S5	24	S3 and (multiple with format\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 16:24
S6	1	S3 and (xslt or xsl-fo or xslfo)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 16:25
S7	73	S3 and feedback	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 16:25
S8	68	S3 and feedback and format\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 16:25
S9	12	S3 and feedback and format\$1 and xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 16:36
S10	62	S3 and feedback and web	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 16:37
S11	6	S3 and (intermediate\$1 with format\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 16:37
S12	2	("5680563").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 09:39
S13	1	S12 and (image\$1 or photograph\$1 or graphic\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 10:47

S14	2	S12 and filter\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 09:45
S15	0	S12 and filter\$3 and (metadata\$1 or meta-data\$1 or (meta adj data\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 09:44
S16	2	S12 and (filter\$3 adj out)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 10:18
S17	0	S16 and keyword\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 10:18
S18	0	S16 and search\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 10:47
S19	0	S16 and hierarchy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 10:47
S20	0	S12 and (hierarch\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 10:47
S21	2	S12 and (filter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 10:48

						- -
S22	21	(US-20040205646-\$ or US-20040205462-\$ or US-20040201633-\$ or US-20030217330-\$ or US-20030163784-\$ or US-20020174145-\$ or US-20020087598-\$ or US-20020120650-\$ or US-20020138520-\$).did. or (US-6493734-\$ or US-5680563-\$ or US-6331865-\$ or US-6055522-\$ or US-5860073-\$ or US-6144380-\$ or US-6012071-\$ or US-6442574-\$ or US-6243071-\$ or US-6771283-\$ or US-5761485-\$).did.	US-PGPUB; USPAT	OR	OFF	2006/03/01 13:16
S23	8	S22 and (verif\$4 or validat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:11
S24	11	S22 and web	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:19
S25	3	S22 and (web with deliver\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:29
S26	0	S22 and (web with deliver\$3) and (hard adj cop\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:24
S27	5	S22 and (hard adj cop\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:24
S28	5	S22 and feedback\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:29
S29	7	S22 and (wireless or mobile or bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:44

			•			
S30	17	S22 and (distrib\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:37
S31	0	S22 and (distrib\$7 with (wireless or mobile or bluetooth))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:38
S32	1	S22 and (distrib\$7 same (wireless or mobile or bluetooth))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:38
S33	10	S22 and (templat\$3 or script\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:45
S34	2	S22 and ((templat\$3 or script\$3) with (convert\$3 or modify\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:46
S35	20	S22 and (portion\$1 or subset\$1 or part\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 13:17
S36	19	S22 and (portion\$1 or subset\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 13:17
S37	8	S22 and (subset\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 13:22
S38	0	S22 and (xsl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 13:23
S39	2	S22 and (xml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 13:27

S40	1	S22 and (xml and skins)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 13:27
S41	32425	((submit\$4 or publish\$3 or upload\$3) with (manuscript\$1 or book\$1 or publication\$1 or document\$1 or article\$1)) and (validat\$4 or check\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:32
S42	26277	S41 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:51
S43	36	S42 and (submi\$7 near validat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:23
S44	21	(US-20020035697-\$ or US-20020087598-\$ or US-20020120650-\$ or US-20020138520-\$ or US-20030163784-\$ or US-20030217330-\$ or US-20040205462-\$ or US-20040205646-\$ or US-20040201633-\$).did. or (US-5680563-\$ or US-6012071-\$ or US-6055522-\$ or US-6144380-\$ or US-6243071-\$ or US-6331865-\$ or US-6493734-\$ or US-6771283-\$ or US-5860073-\$ or US-5761485-\$ or US-6442574-\$).did.	US-PGPUB; USPAT	OR	OFF	2006/09/18 10:24
S45	12	S44 and (check\$3 or validat\$3 or confirm\$3 or crc or md5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:27
S46	0	S44 and ((check\$3 or validat\$3 or confirm\$3 or crc or md5) near upload\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:30

9/26/06 10:46:39 AM C:\Documents and Settings\JBlackwell\My Documents\EAST\Workspaces\10763642.wsp Page 10

S47	11	US-6332149-\$.DID. OR US-6413100-\$.DID. OR US-6088710-\$.DID. OR US-5283864-\$.DID. OR US-6446100-\$.DID. OR US-6327599-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:30
S48	0	S47 and ((check\$3 or validat\$3 or confirm\$3 or crc or md5) near upload\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:30
S49	6	S47 and (check\$3 or validat\$3 or confirm\$3 or crc or md5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:31
S50	1	S47 and (validat\$3 or confirm\$3 or crc or md5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:31
S51	24387	((submit\$4 or publish\$3 or upload\$3 or distribut\$4) near (manuscript\$1 or book\$1 or publication\$1 or document\$1 or article\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:33
S52	8	(((submit\$4 or publish\$3 or upload\$3 or distribut\$4) near (manuscript\$1 or book\$1 or publication\$1 or document\$1 or article\$1))) near validat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:33
S53	8	(((submit\$4 or publish\$3 or upload\$3 or distribut\$4) near (manuscript\$1 or book\$1 or publication\$1 or document\$1 or article\$1))) with ((validat\$4 or verif\$8) with input\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:45
S54	0	rosetta adj (machine\$1 or translation\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:45
S55	2	rosetta near (machine\$1 or translation\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:46

9/26/06 10:46:39 AM C:\Documents and Settings\JBlackwell\My Documents\EAST\Workspaces\10763642.wsp Page 11

S56	7	rosetta near (machine\$1 or translat\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:46
S57	817	rosetta	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:47
S58	26631	("715").CLAS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:47
S59	6	S57 and S58	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:51
S60	89	(xsl-fo or (xsl adj fo))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:51
S61	26277	S42 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 11:03
S62	63	S60 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:52
S63	29	S62 and (validat\$4 or verificat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:52
S64	2	S62 and ((input\$4 or upload\$3) with (validat\$4 or verificat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 10:55
S65	0	S64 and (publication\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 11:02

S66	21	structure\$1 near document\$1 near validat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 11:02
S67	15	S66 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 11:05
S68	20	produc\$4 near (electronic\$4 near publication\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 11:05
S69	20	S68 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 11:05
S70	2128	(validat\$3 near (file\$1 or document\$1 or xml or html))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 14:33
S71	1554	S70 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 14:32
S72	16131	((convert\$4 or transcod\$3) near (file\$1 or document\$1 or xml or html))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 14:32
S73	13104	S72 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 14:34
S74	250	(validat\$3 and (convert\$3 or transcod\$3)) near (file\$1 or document\$1 or xml or html)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 14:34
S75	184	S74 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 14:35

S76	173	S75 and (produc\$5 or distribut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 14:35
S77	126	S75 and (produc\$5 and distribut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 14:35
S78	77	S75 and (produc\$5 and distribut\$4 and publish\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 14:47
S79	20	S78 and ((multipl\$5 or pluralit\$3) with (format\$1 or layout\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 14:48
S80	8	S79 and (book\$1 or magazine\$1 or newspaper\$1 or journal\$1 or periodical\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 14:49
S81	2	("4751740").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:39
S82	0	S81 and validat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:39
S83	1	S81 and (validat\$3 or check\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:40
S84	2	("5119465").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:42
S85	1	S84 and (check\$3 or correct\$3 or error\$3 or validat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:43

S86	34	"5506985"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:43
S87	2	("5506985").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:43
S88	1	S87 and (check\$3 or correct\$3 or error\$3 or validat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:44
S89	10860	(input\$4 near (check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:45
S90	100	("4667290" "4751740" "4754428" "4791558").PN. OR ("5119465"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 11:45
S91	2	S90 and (input\$4 near (check\$3 or validat\$3)) .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:47
S92	36	("4751740" "4951196" "4994998" "5021995" "5119465" "5173853").PN. OR ("5506985"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 11:46
S93	0	S92 and (input\$4 near (check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:49
S94	0	S92 and (content\$1 near (check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:47
S95	0	S90 and (content\$1 near (check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:47

S96	0	S90 and (upload\$3 near (check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:48
S97	0	S90 and (document\$3 near (check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:48
S98	0	S90 and (markup\$3 near (check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:48
S99	1	S90 and (markup\$3 with (check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:48
S10 0	61	("4435766" "4435778" "4532588" "4573192").PN. OR ("4751740"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 11:49
S10 1	1	S100 and (input\$4 near (check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:50
S10 2	0	S100 and (input4 with (check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:51
S10 3	0	S100 and (input4 with (pars\$3 or check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:50
S10 4	1	(input4 with (pars\$3 or check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:50
S10 5	86000	(input\$4 with (pars\$3 or check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:50

S10 6	4	S100 and (input\$4 with (check\$3 or validat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:52
S10 7	42	(intermediate\$2 near format\$4) same (input\$4 and output\$4) same (differen\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:58
S10 8	36	S107 and conver\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:54
S10 9	30	S108 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:58
S11 0	2	S109 and (validat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:57
S11 1	10	S109 and (validat\$4 or check\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:00
S11 2	598	(intermediate\$2 near format\$4) with (file\$1 or content\$1 or document\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:11
S11 3	503	S112 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:09
S11 4	26734	("715").CLAS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:59
S11 5	59	S113 and S114	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 11:59

S11 6	33	S115 and (validat\$4 or check\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:09
S11 7	10	S115 and (validat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:08
S11 8	2	("5983240").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:04
S11 9	0	S118 and (validat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:05
S12 0	0	S117 and ("two or more")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:08
S12 1	611	("two or more")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:08
S12 2	517	S121 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:12
S12 3	57	S122 and (validat\$4 or check\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:10
S12 4	0	S112 and S121	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:10
S12 5	215	S112 and ((two or "2") adj2 more)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:11

S12 6	186	S125 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:39
S12 7	14	S126 and (meta adj data\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:14
S12 8	17	S126 and (metadata\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:14
S12 9	31	(US-20020120650-\$ or US-20040205646-\$ or US-20040015408-\$ or US-20010010050-\$ or US-20020085030-\$ or US-20030217330-\$ or US-20030217330-\$ or US-20020035697-\$ or US-20020035697-\$ or US-20020174145-\$ or US-20020174145-\$ or US-20020174145-\$ or US-20020138520-\$ or US-20040201633-\$ or US-20040201633-\$ or US-20040083434-\$).did. or (US-6012071-\$ or US-6442574-\$ or US-6493734-\$ or US-6455522-\$ or US-5761485-\$ or US-5860073-\$ or US-6331865-\$ or US-6144380-\$ or US-6243071-\$ or US-6038573-\$ or US-6243071-\$ or US-6038573-\$ or US-6006242-\$ or US-5680563-\$ or US-4751740-\$ or US-5119465-\$ or US-6336124-\$).did.	US-PGPUB; USPAT	OR	OFF	2006/09/25 12:30
S13 0	7	S129 and metadata\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:30
S13 1	7	S129 and (metadata\$1 or meta-data\$1 or (meta adj data\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:35

S13 2	4	S129 and ((metadata\$1 or meta-data\$1 or (meta adj data\$1)) with stor\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:36
S13 3	411243	(generat\$3 or produc\$3 or output\$4 or creat\$3) with (multiple or plural\$5) with (output\$1 or format\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:38
S13 4	394	((generat\$3 or produc\$3 or output\$4 or creat\$3) near (multiple or plural\$5) near (output\$1 or format\$4)) and (intermediat\$3 with format\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:38
S13 5	350	S134 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 13:37
S13 6	62	S135 and ((document\$1 or format\$4) near (convert\$3 or translat\$3 or transcod\$3 or repurpos\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:43
S13 7	50	S136 and outputs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:46
S13 8	6	S136 and (multiple near outputs)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:46
S13 9	126	("4831581" "4951196" "5054096" "5119465" "5608874").PN. OR ("5911776").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 13:36
S14 0	124	S139 and @ad<="20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 13:37
S14 1	117	S140 and (multiple or (("2" or two) adj3 more) or pluralit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 13:38

S14 2	47	S141 and simultaneous\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 13:38
S14 3	0	S141 and (simultaneous\$2 with output\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 13:38
S14 4	1	S141 and (simultaneous\$2 with product\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 13:39
S14 5	2	S141 and (simultaneous\$2 with format\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 13:40

Gogle Advanced Scholar Search

Advanced Search Tips | About Google Scholar

Find articles	with all of the words	distribution intermediate forma	10 results	Search Scholar
	with the exact phrase			
	with at least one of the words	content document file		
	without the words			
	where my words occur	anywhere in the article	•	
Author	Return articles written by			
		e.g., "PJ Hayes" or McCarthy		
Publication	Return articles published in			
		e.g., <i>J Biol Chem</i> or <i>Natur</i> e		
Date	Return articles published between	2004		
		e.g., 1996		
Subject Areas	Return articles in all subject areas	3.		
	OReturn only articles in the following	g subject areas:		
	☐ Biology, Life Sciences, and Er	nvironmental Science		
	☐ Business, Administration, Fina	ance, and Economics		
	☐ Chemistry and Materials Scien	nce		
	☐ Engineering, Computer Science	ce, and Mathematics		
	☐ Medicine, Pharmacology, and	Veterinary Science		
	Physics, Astronomy, and Plan	etary Science		
	Social Sciences, Arts, and Hu	•		

©2006 Google



distribution intermediate format xml content Of

- 2004

Advanced Scholar Searc Search

Scholar Preferences Scholar Help

Search the Web Search English pages

Scholar All articles Recent articles Results 1 - 100 of about 2,500 English pages for distribution intermediate format xml

All Results

D Florescu D Kossmann

J Chen D DeWitt

F Tian

OMDoc: Towards an internet standard for the administration, distribution and teaching of

... - group of 8 »

M Kohlhase - Proceedings of Artificial Intelligence and Symbolic ..., 2000 - svn.mathweb.org ... provides a general distribution architecture (see ... presentation by associating formatting characteristics with ... the structure of intermediate explanatory text ... Cited by 69 - Related Articles - View as HTML - Web Search - BL Direct

Dynamic XML documents with distribution and replication - group of 20 »

S Abiteboul, A Bonifati, G Cobéna, I Manolescu, T ... - Proceedings of the 2003 ACM SIGMOD international conference ..., 2003 - portal.acm.org

... A higher level of distribution that also allows (fragments of ... XML has become a standard format for data ... system is centered around Ac- tive XML documents, whose ... Cited by 57 - Related Articles - Web Search

Storing and Querying XML Data using an RDMBS. - group of 16 »

D Florescu, D Kossmann - IEEE Data Engineering Bulletin, 1999 - dblab.ssu.ac.kr ... XML is rapidly becoming a popular data format. ... uniform distribution in order to select the number of ... is typically not attractive and intermediate results do ... Cited by 532 - Related Articles - View as HTML - Web Search

A pretty-printer for every occasion - group of 14 »

M de Jonge - Proceedings of the 2nd International Symposium on ..., 2000 - homepages.cwi.nl ... pretty-printer can be used to format XML docu- ments depending on their document type definition ... A box based intermediate format (called BOX), which supports ... Cited by 38 - Related Articles - View as HTML - Web Search - Library Search

Bringing the wireless Internet to mobile devices - group of 10 »

S Saha, M Jamtgaard, J Villasenor - Computer, 2001 - ieeexplore.ieee.org ... Intermediate 2.5G solutions will leverage much ... developers recognized that SGML document distribution and presentation ... documents into a format recognizable to a ... Cited by 35 - Related Articles - Web Search - BL Direct

A geographic XML-based format for the mobile environment - group of 7 »

A Garmash - System Sciences, 2001. Proceedings of the 34th Annual Hawaii ..., 2001 - ieeexplore.ieee.org ... Table 1: Function distribution for different format types. ... each device or easy convert contents in any intermediate format. ... of the ad hoc XML-based GIS format. ... Cited by 8 - Related Articles - Web Search - BL Direct

[воок] E-business & e-commerce for managers - group of 2 »

HM Deitel, PJ Deitel, K Steinbuhler - 2000 - informit.com

... Intermediate HTML Tables and Formatting. ... and break information into an organized, easy-to-read format. ... Distribution of this publication is strictly limited to ... Cited by 53 - Related Articles - Cached - Web Search - Library Search

Mesh-based content routing using XML - group of 27 »

AC Snoeren, K Conley, DK Gifford - Proceedings of the eighteenth ACM symposium on Operating ..., 2001 portal.acm.org

... attractive features in- dependent of the **format** of the ... and latency than tree-based **distribution** networks. ... The roots and all **intermediate XML** router nodes were ... Cited by 79 - Related Articles - Web Search - BL Direct

XMark: A Benchmark for XML Data Management - group of 21 »

A Schmidt, F Waas, ML Kersten, MJ Carey, I ... - Proceedings of the International Conference on Very Large ..., 2002 - doc.telin.nl

... itemized lists, keywords, and even **formatting** instructions and ... in the DTD a plausible **distribution** of its ... s ability to handle large (**intermediate**) results. ... <u>Cited by 177 - Related Articles - View as HTML - Web Search</u>

Coordinating Web-based Systems with Documents in XMLSpaces - group of 5 »

R Tolksdorf, D Glaubitz - Proceedings of the Sixth IFCIS International Conference on ..., 2001 - Springer ... as a data-representation format to be ... to establish some "normalized" distribution state from ... Intermediate Uniformly Distributed Tuple Space on Transputer ...

Cited by 19 - Related Articles - Web Search - BL Direct

Exchange Format Bibliography - group of 13 »

HM Kienle - ACM SIGSOFT Software Engineering Notes, 2001 - portal.acm.org ... Intermediate representations (IRs) for compilers often consist of tree-like ... OSF Architecture-Neutral Distribution Format Rationale, June 1991. [29] W3C XML Page ... Cited by 9 - Related Articles - Web Search - BL Direct

MusicXML in Practice: Issues in Translation and Analysis - group of 11 »

M Good - International Conference Musical Application using XML, 2002 - lim.dico.unimi.it
... is our use of XML as an intermediate format for both ... Figure 3: Pitch Range Distribution
Analysis Program ... 1. Bellini, P. and Nesi, P. WEDELMUSIC format: An XML ...

Cited by 11 - Related Articles - View as HTML - Web Search

<u>Bitstream Syntax Description Language: Application of XML-Schema to Multimedia</u> <u>Content Adaptation - group of 2 »</u>

M Amielh, S Devillers - Proc. Int. WWW Conf, 2002 - wwwconf.ecs.soton.ac.uk ... between the WAP client, the **intermediate** network points ... operate seamlessly with CC/PP **distribution** over the ... 4 videos and a proprietary video-encoding **format**. ... Cited by 26 - Related Articles - Cached - Web Search

MXF: Technology enabler for IT-based Broadcast Operations

K Tahara, H Gaggioni - Sony Corporation, MXF Whitepaper, 2002 - daminfo.wgbh.org ... Distribution Distribution ... The general idea for the edit operation is to utilize the intermediate format as shown in Fig.8. XML is a human-readable ... Cited by 2 - Related Articles - View as HTML - Web Search

Music information description by mark-up languages within DB-Web applications - group of 8 »

G Haus, M Longari - Web Delivering of Music, 2001. Proceedings. First ..., 2001 - ieeexplore.ieee.org ... translates them into another **intermediate** SGML **format** (INT ... the material like physical descriptions, **distribution**, control access ... us to choose which **format** has to ... Cited by 3 - Related Articles - Web Search

What is... XML?

B Kelly - Ariadne, 1998 - ukoln.ac.uk ... at the server or using intermediate proxy gateways. ... XML application for automated distribution and updating ... in HTM documents and convert them to XML format. ... Cited by 2 - Related Articles - View as HTML - Web Search

E-Speak-An XML Document Interchange Engine - group of 3 »

S Graupner, W Kim, A Sahai, D Lenkov - Proceedings of the Second International Conference on ..., 2001 - Springer

... a unique publish/subscribe/distribute model for event **distribution**. ... and translate them to an **intermediate** representation ... body is encoded in MIME **format** and not ... <u>Cited by 2 - Related Articles - Web Search - BL Direct</u>

Haskell and XML: generic combinators or type-based translation? - group of 15 »

M Wallace, C Runciman - ACM SIGPLAN Notices, 1999 - portal.acm.org ... Sony/CBS' number='Legacy CK 40585' format='CD ... familiar with the detail of XML, entity references ... 2.2 Combinators The combinators used as intermediate code in ... Cited by 138 - Related Articles - Web Search - BL Direct

A model for visualizing large answers in WWW retrieval - group of 6 »

O Alonso, R Baeza-Yates - Computer Science, 1998. SCCC'98. XVIII International ..., 1998 - ieeexplore.ieee.org

... pages of well known systems to our **intermediate format**. ... TileBars: Visualization of term **Distribution** Information in ... Khare, R., and Rifkin, A.; "XML: A Door ... Cited by 1 - Related Articles - Web Search

Case study: an infrastructure for C/ATLAS environments with object-oriented design and XML ... - group of 4 »

CW Chen, JK Lee - The Journal of Systems & Software, 2004 - Elsevier ... When an XML intermediate file is loaded, the parser can ... subsequent part defines the program graph in XML format. ... separation of presentation and content, and it ... Cited by 1 - Related Articles - Web Search

<u>Using XML to Solve the Problem of Information Flow in Supply Chain Management Systems</u>

SM Huang, SH Li, SY Hsueh - Conference of Western Decision Support Institute, 2000 - cmca.mis.ccu.edu.tw

... transform raw materials into **intermediate** goods and ... purchasing, manufacturing, logistics, **distribution**, and transportation ... EDI must have a special data **format**. ... Cited by 1 - Related Articles - View as HTML - Web Search

Development of ICD-10-CA and CCI in a Database Format - group of 3 »

D Caulfeil, BS P&OT, MBAC Classifications - Annual Meeting of the Heads of the WHO Collaborating Centres ..., 2002 - dimdi.de

... Product Infobases, bound and prepared for **distribution**. ... transforming that data into an **intermediate XML document**. ... the structural level, **formatting** and layout ... <u>Cited by 1 - Related Articles - View as HTML - Web Search</u>

Generation of Web Applications from UML Models using an XML Publishing Framework - group of 3 »

A Kraus, N Koch - Proceedings of the 6th World Conference on Integrated Design ..., 2002 - pst.informatik.uni-muenchen.de

... We also choose a vertical **distribution** from coarse to fine ... the complexity of the model description **format** is reduced ... of the model into **intermediate** formats as ... Cited by 11 - Related Articles - View as HTML - Web Search

Distributed computing in robotics and automation - group of 2 »

D Brugali, ME Fayad - Robotics and Automation, IEEE Transactions on, 2002 - ieeexplore.ieee.org ... A. Stub/Skeleton Paradigm The **distribution** paradigm adopted ... programs are compiled in an **intermediate format** called byte ... to the HTML (or **XML**) presentation **format** ... Cited by 17 - Related Articles - Web Search - BL Direct

NiagaraCQ: a scalable continuous query system for Internet databases - group of 29 »

J Chen, DJ DeWitt, F Tian, Y Wang - ACM SIGMOD Record, 2000 - portal.acm.org ... on predicates that are in the **format** of "Attribute ... **intermediate** files used to store the output of the ... calculates the changes to a source **XML** file and merges ... Cited by 436 - Related Articles - Web Search - BL Direct

An analytic study of XML database techniques Jia-Lang Seng, Yu Lin, Jessie Wang, Jing Yu The Authors - group of 4 »

JL Seng, Y Lin - Industrial Management & Data Systems, 2003 - emeraldinsight.com ... The first complication is **distribution**. ... To share a common DTD requires **intermediate** processing and ... org where BizTalk-conformant **XML** message **format** sets can be ... Cited by 2 - Related Articles - Web Search - BL Direct

[PS] Multimedia Database Support for Digital Libraries - group of 6 »

E Bertino, A Heuer, T Ozsu, G Saake - 1999 - dagstuhl.de
... individualization of content, exible distribution and delivery ... XML as an intermediate format for representing ... a consequence, such XML document fragments should ...

Cited by 1 - Related Articles - View as HTML - Web Search

An interchange format for cross-media personalized publishing - group of 5 » P van Amstel, P van der Eijk, E Haasdijk, D ... - Computer Networks, 2000 - Elsevier ... The i*Doc format is a declarative XML-based vocabulary to express ... The distribution of i*Doc tags is governed by the i*Doc document type defini- tion (DTD). ... Cited by 7 - Related Articles - Web Search

<u>Distributed and scalable XML document processing architecture forE-commerce systems</u> D Cheung, SD Lee, T Lee, W Song, CJ Tan - Advanced Issues of E-Commerce and Web-Based Information ..., 2000 - ieeexplore.ieee.org

... 3. **Distribution**—The system is divided into various loosely ... the **document** contents into EDI **format** and sends ... for composing the result and **intermediate** documents ... Related Articles - Web Search

XML Data Integration and Distribution in a Web-Based Object Video Server System - group of 2 »

SSM Chan, Q Li - LECTURE NOTES IN COMPUTER SCIENCE, 2003 - Springer ... in a data sum- mary (intermediate results) repository for ... flow of data integration and distribution between VS ... objects are converted to XML format with proper ... Related Articles - Web Search - BL Direct

An extensible tool for source code representation using **XML** - group of 5 » GM McArthur, JSKK Ng - Reverse Engineering, 2002. Proceedings. Ninth Working ..., 2002 - ieeexplore.ieee.org

... mathematical symbols, equations and formulae for electronic **distribution**. ... the latter on an **intermediate** representation of ... **XML** is an ideal **format** to represent ... <u>Cited by 16 - Related Articles - Web Search</u>

Distributed intermediate model for codesign

F Naouar, A Jemai - Industrial Technology, 2004. IEEE ICIT'04. 2004 IEEE ..., 2004 - ieeexplore.ieee.org ... The module content may be composed of other module instances ... MIDDLE-ML, which is also a markup language written in XML. ... SOLAR is a textual intermediate format. ... Web Search

Peppering knowledge sources with SALT: Boosting conceptual **content** for ontology generation - group of 5 »

D Lonsdale, Y Ding, DW Embley, A Melby - Proceedings of the AAAI Workshop on Semantic Web Meets ..., 2002 - deg.byu.edu

... Interchange Format 1 is an intermediate format enabling the ... be converted to the XML

format required by ... lexical occurrence, proximity and distribution of words ... Cited by 7 - Related Articles - View as HTML - Web Search

Transforming documentation from the XML doctypes used for the apache website to DITA DM Leslie - Proceedings of the 19th annual international conference on ..., 2001 - portal.acm.org ... build documentation, and to prepare our distribution files ... transforms the result to XSL formatting objects, and ... had no need for the intermediate file, which is ... Cited by 1 - Related Articles - Web Search

Biological data integration: wrapping data and tools - group of 7 »

Z Lacroix - Information Technology in Biomedicine, IEEE Transactions on, 2002 - ieeexplore.ieee.org ... sources and coping with their **distribution** and hetero ... the choice of **XML** [13] as an **intermediate format**. ... retrieved documents are parsed and cached in **XML format**. ... Cited by 22 - Related Articles - Web Search - BL Direct

Armada: A parallel file system for computational grids - group of 12 »

R Oldfield, D Kotz - Proc. of IEEE/ACM International Symposium on Cluster ..., 2001 - doi.ieeecs.org ... nodes, the I/O nodes, and intermediate net- work nodes ... and applications typically infer the format of a ... shows application that uses nested distribution ships to ... Cited by 24 - Related Articles - Web Search

The Role of XML in Information Portals

SS Sirurmath, AK Pani - 2004 - dspace.inflibnet.ac.in ... Portals act as information distribution hubs, providing ... it's mapping to XML intermediate classes, and ... object-oriented database system and native XML format. ... Related Articles - View as HTML - Web Search

TyPTex: Generic Features for Text Profiler - group of 4 »

G Illouz, B Habert, H Folch, S Heiden, S Fleury, P ... - Proc. RIAO, 2000 - archives.limsi.fr ... to develop tools to generate an **intermediate format** ... frequency), as KWIC concordances, **distribution** graphs ... package includes various **XML document** processing tools ... Cited by 8 - Related Articles - View as HTML - Web Search

XML visualization using tree rewriting - group of 2 »

J Jelinek, P Slavik - Proceedings of the 20th spring conference on Computer ..., 2004 - portal.acm.org ... the rules and see the **intermediate** transformations that ... managers (**distribution** of elements according to a visualized ... Because the **format** is not documented and ... Cited by 2 - Related Articles - Web Search

Querying linked XML document networks in the web - group of 2 »

W May - 11th. WWW Conference, 2002 - wwwconf.ecs.soton.ac.uk ... The distribution aspect of evaluating queries on the ... according to dbxlink:cache, the intermediate or final ... in RDF (Resource Description Format), the evaluation ... Cited by 6 - Related Articles - Cached - Web Search

Linguistic database handling using XML in web environment

H woong Jeong, A Yoon - Industrial Electronics, 2001. Proceedings. ISIE 2001. IEEE ..., 2001 - ieeexplore.ieee.org

... This is **intermediate** function between functions ... Displays user-friendly date **format**. ... an effective **XML** system should require a well-balanced **distribution** of jobs ... Related Articles - Web Search

An XML-based approach to multimedia software engineering for distance learning. - group of 8 »

T Arndt, SK Chang, A Guercio, P Maresca - International Journal of Distance Education Technologies, 2003 - igi-online.com

... such as naviga- tion structures, **content**-based retrieval ... XSLT processor is to transform an **XML** source **document** ... is serialized into a desired stan- dard **format**. ... Cited by 3 - Related Articles - Web Search

[BOOK] Parsing and Querying XML Documents in SML - group of 10 »

A Neumann - 2000 - ubt.opus.hbz-nrw.de

... the pattern // SPEECH [(// "forest")] in titus.xml [Bos99 ... Markup Language) ist ein sequentielles Format zur Speiche ... 2.4 Distribution of U NICODE characters ... Cited by 15 - Related Articles - View as HTML - Web Search - Library Search

XML-GL: A Graphical Language for Querying and Restructuring XML Documents - group of 10 »

S Ceri, S Comai, E Damiani, P Fraternali, S ... - WWW8 / Computer Networks, 1999 - www8.org ... level of nesting, without the **intermediate** enclosing elements ... from extracted data, and **formatting** query results ... to incorporate data **distribution**, deductive rules ... Cited by 190 - Related Articles - Cached - Web Search

Integrated multimedia medical data agent in E-health - group of 6 »

J Kim, DD Feng, TW Cai, S Eberl - Proceedings of the Pan-Sydney area workshop on Visual ..., 2001 - portal.acm.org

... For the internal hospital **distribution**, raw data **format** is used ... Data **Format** (DF) The data **format** type such as ... be seen as a kind of **intermediate** solution between ... Related Articles - Web Search

REVIEW OF: Norman Desmarais.(2000). The ABCs of XML: The Librarian's Guide to the eXtensible Markup ... - group of 4 »

B Eden, S Kennedy - Image, 2002 - ala.org

... DTD alternatives, and how the MARC format can be ... the novice to learn Unix, intermediate to experienced ... part of it for commercial distribution, address requests ... Related Articles - Cached - Web Search

Modelling and Evaluating Traceability Systems in Food Manufacturing Chains - group of 4

LL Bello, O Mirabella, N Torrisi - Proceedings of the 13th IEEE International Workshops on ..., 2004 - doi.ieeecomputersociety.org

... lot coming from a number of **intermediate** processing operations ... Food Processing Company G **Distribution** Company I ... The web service **format** was chosen because it ... Cited by 1 - Related Articles - Web Search

BindingDB: A Web-Accessible Molecular Recognition Database - group of 2 »

X Chen, M Liu, MK Gilson - Combinatorial Chemistry & High Throughput Screening, 2001 - ingentaconnect.com

... s own computer, which complicates distribution to data ... tool into an intermediate database, transfers ... we are developing an XML format (document type definition ... Cited by 13 - Related Articles - Web Search - BL Direct

A fine-grained access control system for XML documents - group of 6 »

E Damiani, SDC di Vimercati, S Paraboschi, P ... - ACM Transactions on Information and System Security (TISSEC), 2002 - portal.acm.org

... 1997] for software **distribution** on the Net ... has great potential as an exchange **format** for semistruc ... Elements are the most important components of an **XML document**. ... <u>Cited by 157</u> - <u>Related Articles</u> - <u>Web Search</u>

The Implications of Well-formedness on Web-based Educational Resources - group of 4 » J Mohler - 2001 - media.inhatc.ac.kr

... The intermediate step is to implement the rules of well ... Additionally, the distribution

of changes over time makes ... with **XML** browsers and XSL **formatting** to foster ... View as HTML - Web Search

The Portable Source Initiative-An Industry Perspective - group of 3 »

MS Jacobs - The Interservice/Industry Training, Simulation & Education ..., 2004 - NTSA
... Not surprisingly, many of the intermediate formats we ... shapefiles referencing this model in the PSI Distribution. ... In our opinion, the format itself is rapidly ...

Web Search

TIME FOR SVG-TOWARDS HIGH QUALITY INTERACTIVE WEB-MAPS - group of 2 »

A Neumann, AM Winter - 20th Internationals Cartographic Congress, Beijing, 2001 - karto.ethz.ch ... moved from A to B, all intermediate steps had ... in an administrative unit and the distribution between legal ... is an open, object-oriented file-format (not a ... Cited by 12 - Related Articles - View as HTML - Web Search

Mathematical Knowledge Management in HELM - group of 50 »

A Asperti, L Padovani, C Sacerdoti Coen, F Guidi, ... - Annals of Mathematics and Artificial Intelligence, 2003 - Springer

We adopted MathML Content for the intermediate representation to the final.

... We adopted MathML Content for the intermediate representa- tion ... to the fi- nal presentation format (currently we ... to the user than the distribution server, it ... Cited by 25 - Related Articles - Web Search - BL Direct

Scientific data integration: wrapping textual documents with adatabase view mechanism and an XML ... - group of 7 »

Z Lacroix - Bio-Informatics and Biomedical Engineering, 2000. ..., 2000 - ieeexplore.ieee.org ... data, com- bining datasources and coping with their **distribution** and heterogeneity ... have a unique **format**. ... us to choose **XML** [BSM97] as an **intermediate** for- mat. ... Cited by 8 - Related Articles - Web Search

BOX: Browsing objects in XML - group of 12 »

C Nentwich, W Emmerich, A Finkelstein, A Zisman - Software Practice and Experience, 2000 - doi.wiley.com ... to graphic UML models with Internet-scale **distribution**. ... of the proprietary CASE tool **format** and the ... Rose input model files, the **intermediate** XMI representation ... Cited by 10 - Related Articles - Web Search - BL Direct

An XML-based SDIF Stream Relationships Language - group of 2 »

M Wright, A Chaudhary, A Freed, S Khoury, A Momeni ... - Proc. ICMC, 2000 - cnmat.cnmat.berkeley.edu ... While this **format** is adequate to represent any ... to ensure that all of the **intermediate** images will ... of Multichannel Sound Typical **distribution** of multichannel ... Cited by 6 - Related Articles - View as HTML - Web Search

MOWGLI-An Approach to Machine-Understandable Representation of the Mathematical Information in ... - group of 2 »

A Asperti, B Wegner - LECTURE NOTES IN COMPUTER SCIENCE, 2003 - Springer ... The module client of the **distribution** sites is the ... OMDoc is taken as an **intermediate format** suitable for HTML ... are undertaken to make Coq more **XML** compliant. ... Cited by 1 - Related Articles - Web Search - BL Direct

[PS] Opportunities for bandwidth adaptation in Microsoft Oce documents

E de Lara, DS Wallach, W Zwaenepoel - Procceedings of the 4th USENIX Windows Systems Symposium, ..., 2000 - cs.toronto.edu

... against a modern standards-based text **format**, both as **intermediate** formats suitable ... produced by various productivity suites (eg **distribution** of **document ...**<u>Cited by 4 - Related Articles - View as HTML - Web Search</u>

Simulating Router-and Domain Characteristics - group of 6 »

F Baumgartner, M Scheidegger, T Braun - 2nd International Workshop on Inter-Domain Performance and ..., 2004 - ist-intermon.org

... This file is in XML format and contains the ... which alters the shape towards a normal distribution. ... After that the intermediate node causes packet delays and ... Cited by 1 - Related Articles - View as HTML - Web Search

HELM and the semantic Math-Web - group of 10 »

A Asperti, L Padovani, CS Coen, I Schena - Proceedings of the 14th International Conference on Theorem ..., 2001 - Springer

... a suit- able model of **distribution**, which is ... considered as a privileged rendering **format**, providing a ... **content** markup as an **intermediate** representation between ... <u>Cited by 26 - Related Articles - Web Search - BL Direct</u>

An XML-based Query Mechanism to Augment Awareness in Computer-integrated Classrooms - group of 4 »

J HARDINGS - Proceedings of the 11th International Conference on ..., 2003 - it.usyd.edu.au ... also be necessary to transport the intermediate results to ... use of external tools whose file format is unknown ... in parallel, enabling the distribution of queries ... Cited by 1 - Related Articles - View as HTML - Web Search

Making an XML-based Japanese-Slovene Learners' Dictionary - group of 2 »

T Erjavec, KH Sangawa, I Srdanović - Proceedings of Fourth International Conference on Language ..., 2004 - nl.ijs.si

... Having arrived at the interchange **XML format** the next ... and activities for beginning and **intermediate** students. ... from Publisher Data to a **Distribution** Server: the ... Related Articles - View as HTML - Web Search

STUDY ON THE INTERCONNECTION AND INTEROPERABILITY OF INFORMATION SYSTEMS

P Rachna - 2001 - dspace.inflibnet.ac.in

... Wide Web technology, the **distribution**, searching and ... the need to translate to an **intermediate format**. ... Level C: **Intermediate**—Distributed systems: This level ... View as HTML - Web Search

[воок] <u>Building Science by Design: Developing a Building Information System and Teaching Architecture with ...</u> - group of 3 »

M Pfeiffer-Rudy, S Jaksch - 2004 - iti.tuwien.ac.at

... the weakly structured representation of the **intermediate format** to a ... workbooks") are exported as **XML** data ... Communication and **distribution** of working media via ... Related Articles - Web Search

Biopipe: A Flexible Framework for Protocol-Based Bioinformatics Analysis - group of 8 »

S Hoon, KK Ratnapu, J Chia, B Kumarasamy, X ... - 2003 - genome.org ... In addition, intermediate results are stored as files for ... can be found in the bioperl-run distribution at the ... DTD aimed to provide a standard format in which ...

Cited by 25 - Related Articles - Web Search - BL Direct

A survey of internet-oriented technologies for **document**-driven applications in construction open ... - group of 2 »

A Zarli, Y Rezgui - Proc., CIT, 2000 - cic.cstb.fr

... advantage of the benefits of **distribution** and Internet ... can be envisaged between the **intermediate** layer and ... an electronic publishing and data interchange **format**. ... Cited by 6 - Related Articles - View as HTML - Web Search

Audio Content Transmission - group of 4 »

X Amatriain, P Herrera - Proceedings of the COST G-6 Conference on Digital Audio ..., 2001 - iua.upf.es

... levels: Type/Technique, Global **Distribution**, Local Structure ... a more efficient binary **format** suitable for ... level semantic information, an **intermediate** process is ... <u>Cited by 2 - Related Articles - View as HTML - Web Search</u>

Federating heterogeneous data sources with XML - group of 4 »

TT Dang-Ngoc, G Gardarin - Proc. of IASTED IKS Conference, 2003 - perso.wanadoo.fr ... the reconstruction operator to the **intermediate** results represented ... cardinality of a collection, **distribution** of an ... **XML format** will not be appropriate as too ... Cited by 3 - Related Articles - View as HTML - Web Search

Statistical analyses and reproducible research

R Gentleman, DT Lang - Unpublished Manuscript, 2004 - biostat.harvard.edu ... Diagnostic checks for **intermediate** results (ie evaluating sub ... **Document Format** XML/Sweave XML/POD XML ... **Distribution** Mechanism Repository tools CPAN Vaults of ... Cited by 6 - Related Articles - View as HTML - Web Search

Hermes: a notification service for digital libraries - group of 13 »

D Faensen, L Faultstich, H Schweppe, A Hinze, A ... - Proceedings of the first ACM/IEEE-CS joint conference on ..., 2001 - portal.acm.org

... can be addressed by an **intermediate** integrative alerting ... was a monolithic service that did not support **distribution**. ... is transformed to the **format** preferred by ... Cited by 35 - Related Articles - Web Search

Substituting outline fonts for bitmap fonts in archived PDF files - group of 7 »

SG Probets, DF Brailsford - Software Practice and Experience, 2003 - doi.wiley.com ... that lies between the abstract **XML** document and the ... documents with a high technical or mathematical **content**. ... rationale for using an **intermediate format** such as ... Cited by 2 - Related Articles - Web Search - BL Direct

MaTeLo-statistical usage testing by annotated sequence diagrams, Markov chains and TTCN-3 - group of 3 »

W Dulz, F Zhen - Quality Software, 2003. Proceedings. Third International ..., 2003 - ieeexplore.ieee.org ... are randomly selected from a usage probability **distribution**. ... to analyze and manipulate the **intermediate XML** files. ... Definition), the final MCML **format** for the ... Cited by 2 - Related Articles - Web Search

[PS] Software performance design environments

C Canevet, S Gilmore, J Hillston, P Stevens - Proceedings of the workshop on Process Algebras and ..., 2002 - dcs.ed.ac.uk

... stochastic process algebra as an **intermediate** language in ... in the equilibrium probability **distribution** with syntactic ... from an input UML model in XMI **format**. ... Cited by 1 - Related Articles - View as HTML - Web Search

<u>TyPTex: Inductive typological text classification by multivariate statistical analysis for NLP</u> ... - group of 8 »

H Folch, S Heiden, B Habert, S Fleury, G Illouz, P ... - Proceedings of the 3 International Conference on Language ..., 2000 - limsi.fr

... project is to study the **distribution** and correlation ... However, this **intermediate document** is crucial, firstly for ... self-describing, interchange **format** from which ... Cited by 10 - Related Articles - View as HTML - Web Search

LECTURE OBJECT: AN ARCHITECTURE FOR ARCHIVING LECTURES ON THE WEB - group of 3 »

G VITAGLIONE, N BOUSDIRA, S GOLDFARB, HA NEAL, C ... - INTERNATIONAL JOURNAL OF MODERN PHYSICS C, 2001 - vesuvio.physics.lsa.umich.edu

... standard that defines an intermediate format for archiving ... Instructional Authoring

and Distribution Networks) ... Adobe, Portable Document Format, http://www.adobe ... Related Articles - View as HTML - Web Search - BL Direct

[воок] Enterprise Data Access from Mobile Computers: An End-to-end Story - group of 8 » М Виtrico... - 1999 - doi.ieeecs.org

... 4]. Drashansky et al [8] use intermediate data formats ... WAP Binary XML Content Format. ... Computing Challenge: Data, Documents, and Software Distribution to Mobile ... Cited by 9 - Related Articles - Web Search - Library Search

[PS] Automated update management for XML integrity constraints - group of 3 »

M Benedikt, G Bruns, J Gibson, R Kuss, A Ng - Proc. Workshop on Programming Languages for XML (PLAN-X), 2002 - cm.bell-labs.com

... As **XML** is used to **format** data exchanged between machines over ... an **intermediate** language ... in systems in which provisioning data is represented as an **XML** document. ... <u>Cited by 14</u> - <u>Related Articles</u> - <u>View as HTML</u> - <u>Web Search</u>

Efficient integration of web services with distributed data flow and active mediation - group of 4 »

D Liu, J Peng, KH Law, G Wiederhold - Proceedings of the 6th international conference on ..., 2004 - portal.acm.org

... to remote services to resolve **format** and **content** ... device, the cost of shipping **intermediate** data to ... The **distribution** of data communications exploits the network ... Cited by 1 - Related Articles - Web Search

A visual interface technique for exploring OLAP data with coordinated dimension hierarchies - group of 2 »

M Sifer - Proceedings of the twelfth international conference on ..., 2003 - portal.acm.org ... server text log into a Structured Graph Format (SGF) [1 ... This allows a user to see the distribution of result ... They also need to see intermediate results in a way ... Cited by 1 - Related Articles - Web Search

WebSplitter: a unified XML framework for multi-device collaborative Web browsing - group of 9 »

R Han, V Perret, M Naghshineh - Proceedings of the 2000 ACM conference on Computer supported ..., 2000 - portal.acm.org

... the network, ie near the server, intermediate between client ... to produce a sub-document in the right format. ... the user to change the distribution of components ... Cited by 69 - Related Articles - Web Search

A unicode-based environment for creation and use of language resources - group of 4 »

V Tablan, C Ursu, K Bontcheva, H Cunningham, D ... - Proceedings of 3rd Language Resources and Evaluation ..., 2002 - gate.ac.uk

... which is an 8-bit Uni- code Transformation Format ... The GATE distribution contains GUK and makes use of it ... be aware of the presence of an intermediate step in ... Cited by 15 - Related Articles - View as HTML - Web Search

XML Mixed Content Grammars - group of 4 »

P van der Eijk, D Janssen - LANGUAGE AND COMPUTERS, 2000 - sonnenglanz.nl ... of validation implies that the **distribution** of markup ... address low-level issues like **formatting** and punctuation ... is passed from NP, via **intermediate** grammar rules ... Related Articles - View as HTML - Web Search - BL Direct

An efficient caching mechanism for XML content adaptation - group of 3 »

A Kinno, H Yukitomo, T Nakayama - Multimedia Modelling Conference, 2004. Proceedings. 10th ..., 2004 - ieeexplore.ieee.org

... and the stored rules are described in XSLT format. ... XML contents according to a normal

distribution), (2 N ... so can cache XSLT instances as intermediate output ... Cited by 2 - Related Articles - Web Search

An XML infrastructure for archives, libraries and museums: resource discovery in the COVAX project - group of 6 »

R Yeates - Program: Electronic library and information systems, 2002 - emeraldinsight.com ... of key infrastructure, such as digitisation, **distribution** and alerting ... in an **XML** based **format**, no matter ... **intermediate** data manipulation; or data repository load ... <u>Cited by 3 - Related Articles - Web Search - BL Direct</u>

Feeding OWL: Extracting and Representing the Content of Pathology Reports - group of 9

D Schlangen, M Stede, EP Bontas - ... OWL in Language Technology: 4th ACL Workshop on NLP and XML, 2004 - acl.ldc.upenn.edu
 ... have focussed on storage and distribution of images ... of this stage is an intermediate semantic representation ... on this strategy because such a format is closer ...
 Cited by 8 - Related Articles - View as HTML - Web Search

Digital Library logging using XML

G Panchanathan - 2003 - eprints.cs.vt.edu
... user activity files contain a set of intermediate statistics generated ... The file contains data in the following format: IP_ID <hostname ... 14 4.3.2 Hit distribution ...
Related Articles - View as HTML - Web Search

MARKUP FOR TRANSFORMATION TO MOBILE DEVICE PRESENTATION MARKUPS USING XML

MA Blackstock - 2001 - cs.ubc.ca ... Figure 17: Flight Information XML..... 46 ... 31: Information distribution to MM ... Intermediate Output for VoiceXML ... Related Articles - View as HTML - Web Search - Library Search

[воок] Xml: A Manager's Guide - group of 3 »

K Dick - 2002 - books.google.com
... Rather than just **formatting** text for display as HTML does, it communicates ... book is biased There are two views of **XML**: as human readable **content** and as ...

<u>Cited by 15 - Related Articles - Web Search - Library Search</u>

Supporting High-level Abstractions through XML Technology - group of 9 » X Li, G Agrawal - LECTURE NOTES IN COMPUTER SCIENCE, 2003 - Springer ... is transformed into ADR dataset by data distribution and indexing ... reason why our compiler provides an intermediate low-level query format, instead of ... Related Articles - Web Search - BL Direct

Anatomy of a native XML base management system - group of 11 »

T Fiebig, S Helmer, CC Kanne, G Moerkotte, J ... - The VLDB Journal The International Journal on Very Large ..., 2002 - Springer ... 3.2.3 XML page interpreter storage format ... T. Fiebig et al.: Anatomy of a native XML base management ... 3. One possibility for distribution of logical nodes onto ...

Cited by 74 - Related Articles - Web Search

Designing and Evaluating an Applied XML Tutorial - group of 2 »

TCC In - 2004 - cs.virginia.edu ... and XSL Transformations (XSLT) help to **format** ... academic **distribution** mechanism to increase the ... The **intermediate** section, titled "Developing Constraints for a ... Related Articles - View as HTML - Web Search

Digital Video Archives: Managing Through Metadata - group of 14 »

HD Wactlar, MG Christel - Building a National Strategy for Digital Preservation: ..., 2002 - digitalpreservation.gov

... of passing cars in the background." **Intermediate** levels of ... Standards for Web-Based Metadata **Distribution** ... Markup Language): the universal **format** for structured ... Cited by 7 - Related Articles - <u>Cached</u> - <u>Web Search</u>

GENERATING INTERACTIVE MOLECULAR DOCUMENTARIES USING A LIBRARY OF GRAPHICAL ACTIONS - group of 7 »

P PULAVARTHI, R CHIANG, RB ALTMAN - Pac Symp Biocomput, 2000 - helix-web.stanford.edu ... parallel distribution of 3D images associated with that journal. ... 1). We sought to develop an intermediate layer that ... The format of the XML file is described in ... Related Articles - View as HTML - Web Search

[воок] XML Security - group of 6 »

B Dournaee - 2002 - books.google.com

... 74 More Semantics: The **Document** Prolog 75 **Document** Type De nition (DTD) 78 Processing **XML** 84 The **Document** Object Model (DOM) 84 The XPath Data Model 94 ... Cited by 15 - Related Articles - Web Search

Efficient Dynamic Indexing and Retrieval of XML Documents using Three-Dimensional Quasi-BitCube - group of 2 »

B Shah, A Gummadi, JP Yoon, V Raghavan - Proc. First Int'l Workshop High Performance **XML** Processing, 2004 - wam.inrialpes.fr

... data are being represented in **XML format**, more tools ... efficiently managing large collections of **XML** data, we ... the leaf nodes, whereas in **intermediate** nodes, it ... Related Articles - <u>View as HTML</u> - <u>Web Search</u>

Client/Server Configuration in a Next Generation Internet Environment: End-User,

Developer, and ... - group of 3 »

C Ryan, S Perry - Proceedings, 2003 - cs.rmit.edu.au

... a consideration when architecting the **distribution** of responsibility ... some data in an **intermediate XML format** that satisfies ... source from one **format** into another ... Cited by 2 - Related Articles - View as HTML - Web Search

XML FOR LIBRARIES, ARCHIVES, AND MUSEUMS: THE PROJECT COVAX - group of 3

<u>>></u>

F HERNÁNDEZ, C WERT, I RECIO, B AGUILERA, W KOCH, ... - Applied Artificial Intelligence, 2003 - Taylor & Francis

... Figure 1 represents the **distribution** of the application at deployment diagram ... The key issue is generating **intermediate** data in a suitable **format** for the ... <u>Cited by 3 - Related Articles - Web Search - BL Direct</u>

JINX: an X3D browser for VR immersive simulation based on clusters of commodity computers - group of 2 »

LP Soares, MK Zuffo - Proceedings of the ninth international conference on 3D Web ..., 2004 - portal.acm.org

... A suggested **intermediate** locking is the Timelock, because X3D is animated ... 3.3 Tasks **distribution** ... that generates an OpenGL code from some 3D **format**, but very ... Cited by 5 - Related Articles - Web Search

XL: an XML programming language for Web service specification and composition - group of 21 »

D Florescu, A Grünhagen, D Kossmann - Computer Networks, 2003 - Elsevier ... logically irrelevant but costly and error prone intermediate data transformations ...

XML-Protocol [21] provide a common XML-based message format. ... Distribution. ... Cited by 96 - Related Articles - Web Search

GDSII Considered Harmful - group of 5 »

A Reich, R Boone, W Grobman, C Browning - 21 stAnnual BACUS Symposium on Photomask Technology, ..., 2001 - io.com

... the flexibility of the extensible markup language (XML). ... machine; truly large-scale distribution of computation ... 1] and CalTech Intermediate Format (CIF) [Ref. ... Cited by 3 - Related Articles - View as HTML - Web Search

Gooooooogle >

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>Next</u>

distribution intermediate format xml (Search

Google Home - About Google - About Google Scholar

©2006 Google